State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

COLLINS FAMILY TRUST DATED AUG 31 1991

S011061

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

| | | | | | | | | | P | ease Com | nplete an | d Return T | his Form | by JULY 1, 200 |
|---------------------------------|------------------------|---------------------------|--|-----------------------------|--|------------------------------|-------------|------------------------------------|--------------------------------------|--|-----------------|-------------------|----------------|------------------|
| | | | | | | | | Agent: Address: | | | | න <u>ි</u> ධ | 2009 JUN | AHE AND |
| Phone No Fax No. E-mail A | o. 805-3 ddress: | 91-8560 | | | | | | Phone No. Fax No. E-mail Add | dress: | | | OF WATER MUTIES | JUN-5 PH 12: 0 | AND SO |
| ributary County: | Placer | | N 1/4 Sect | tion 32, T | 16 N, R 17 | E, MDB&N | 1 | | Name of Assesso | ear of Firs Diversion v Parcel Nu e Diversion | vorks: umber | 100 To | H 12: 01 | |
| A. | | | | | | | | | o.: | Other | |): | | |
| B. C. | Rate of | Diversion: | The rate | of diversion | n of water | for each m | onth used | and entere | vrims)) d in the table Cubic f | e below is | shown ir | n units of: s) | | |
| | Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Average Rate |
| | 2005 | | | + | | X ~ | | | | - 🗴 | | 1 | | |
| | 2006 | 1 | | | | X - | | | | $-\lambda$ | | | J | |
| | 2007 | | | | | x - | | | | <u>- x - </u> | | | | |
| | Ga Year | llons <u>i 7 g</u> Jan | Feb | Million Ga | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual |
| | 2005 | | | | | 0.54F | 0.7 REF4 | 0.7 AF | 0.74F | 0.5 AF | | | | |
| | 2006 | | | | | | | 1 | 1 | | | | | |
| | 2007 | | | . ! | | <u></u> | L | <u> </u> | | | ļ | | | |
| E. | Irrigation Other (s | n | 1/2 | Yund | _acres; _irvigu | Stockwate | ering | | ed, etc. ; C | omestic _ | 500 g | ral /duy | +/_; | |
| F. | | | ed diversi | | | y changes i liversion, et | | ject since yo | our previous | statement | t was file | d. | | |
| G. | Please | answer only | those qu | estions be | low which | are applica | ble to you | r project. | | | | | | |
| | | nservation | | wing water | r concerva | tion efforts? | VES Y | ' | ю | | | | | |
| | a. | Describe | any water | r conserva | tion efforts | you have i | nitiated: | | | | | | | |
| | b. | | | credit for v of water co | | ervation un | der section | n 1011 of th | e Water Coo | le for your | claimed | pre-1914 a | appropriat | ive right, pleas |
| | | Reductio | n in Diver | sions: | (AF/MG | 6) Year | | | (AF/MG) Ye | ear | | · · · | (AF/MG) | |

| | | Reduction in consumptive use: | (AF/MG) Year | (AF/MG) Y | /ear | _(AF/MG) |
|------|-------|--|--|--|---|--|
| | | I have data to support the above | re surface water use rec | ductions due to conservation e | efforts. YES NO | |
| 2. | Wat | er quality and wastewater reclar | mation | | | |
| | a. | Are you now or have you been a degree which unreasonably a | using reclaimed water taffects such water for ot | from a wastewater treatment the her beneficial uses? YES | facility, desalination facility ofNO | r water polluted by waste to |
| | b. | If you are claiming credit due to appropriative right under section supply used: | o the substitution of recl n 1010 of the Water Co | aimed water, desalinated wat de, please show amounts of t | er or polluted water in lieu of reduced diversions and amo | a claimed pre-1914 unts of substitute water |
| | | Amount of reduced diversion: Year | (AF/MG) Year | (AF/MG) Y | /ear | _(AF/MG) |
| | | State the type of substitute wat | er supply: | | | |
| | | Amount of substitute water sup Year I have data to support the above | ply used: (AF/MG) Year | (AF/MG) Y | /earVES | _ (AF/MG) |
| • | _ | | | ductions due to the use of a si | ubstitute water supply. 123 | NO |
| 3. | • | junctive use of surface water an | J | 6.V50 NO X | | |
| | a. | Are you now using groundwate | | | | T I |
| | b. | If you are claiming credit due to Code, please show the amount Year I have data to support the above | e of aroundwater used: | | | |
| | | and that it may be necessary to the future. | document the water sav | vings claimed in "F" above if c | redit under Water Code sect | ions 1010 and 1011 is |
| l de | clare | that the information in this repor | t is true to the best of m | ny knowledge and belief. | 1.11 | |
| | | JUNE 2 ,20 08 | | residence Bullen | stield, CH. | , California |
| | | JRE: | _ | ä | 0 //: | |
| PR | NTE | NAME: | (mi | W ddle initial) | (last name) | |
| СО | MPAN | NY NAME: | | | | |
| ITE | М | If there is insufficient sp CONTINUATION | ace for your answers, p | lease use the space provided | below or add an attachment | : sheet. |
| _ | | | | | | |
| | | | | | | |
| | | | | | | |
| | | GENE There are two princ | RAL INFORMATION P pal types of surface wa | ERTAINING TO WATER RIG ter rights in California. They a | HTS IN CALIFORNIA are riparian and appropriative | e rights. |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S 0 1 1 0 6 1 % S % 2 0 0 4

5/2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: TIM W COLLINS;

ST-SUPPL (1-05)

COLLINS FAMILY TRUST DATED AUG 31 1991; J-18

2835 JUL 25 (91) 1: 50

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
TIM W COLLINS
10817 SONGBIRD LN
BAKERSFIELD, CA 93311

STATEMENT NO.: S011061 CONTACT PHONE NO.: (805)391-8560

| Source | -Name: | Unnan | ied:Spring | | • | | | | | | | | | | | |
|---------|---------------|------------|--------------------|--------------------|-------------|-------------|-------------|--------------------|---|--------------|--------------|--------------|---------|------------------|--|--|
| Tributa | • | | ed Strean | 1 | | • | | | | | | | | | | |
| County | <i>r</i> : | Placer | | | | | | | | ear of First | | 900 | | | | |
| Diversi | ion Within | : SE1/4 | of NW1/4 | Section 32 | , T16N, R | 17E, MB&N | И | | Pa | arcel Numb | er: | | | | | |
| Α. | Mator is | Head Ha | der: Pina | rian clairn | X | Pro-101 | 4 right | | _ Other (exp | olain). | | | | | | |
| Α. | | | | | | | | | _ 011101 (02) | , iaiii, | | | | | | |
| В. | Year of | First Use: | (Please p | rovide if m | issing abo | ove) | 1720 | | | | | | | | | |
| C. | <u>Amount</u> | of Use: E | Inter the a | mount (or | the appro | ximate am | ount) of wa | ater used e | used each month, using the table below. | | | | | | | |
| | Amounts | below are | | | | Million Gal | | | | feet (AF) | | Othe | | | | |
| | Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual | | |
| | 2002 | | | | | Y | × | X | + | * | | | | | | |
| | 2003 | <u> </u> | | | ļ | X | X | <u>×</u> _ | | } | | | - | | | |
| | 2004 | l | ٠ | _1 | <u> </u> | | <u> </u> | X | X | | | | | | | |
| E. | (New pure | nswer only | ed diversi | on dam, lo | cation of o | diversion e | able to you | erf ur project. | your previous | runo | ff 40 | <u>nak</u> | | , | | |
| | b. | show the | amount on in Diver | of water considers | nserved: | | | | | | | | | ve right, please | | |
| | | Year _ | | | (AF/MC | G) Year _ | | | _ (AF/MG) | Year | | | (AF/MG) | | | |
| | | Reductio | n in consu | ımptive us | e: | | | | 10 | | | | | • | | |
| | | Year | | | (AF/M0 | G) Year _ | · | | _ (AF/MG) | Year | | | (AF/MG) | | | |
| | | I have da | ata to supp | oort the abo | ove surfac | ce water us | e reductio | ns due to c | conservation | efforts. Y | ≣s | NO | | | | |

Page 1 of 2

| 2. | Wa | ater quality and wastewater reclamation | | , |
|------------------------------|--|--|---|--|
| | a. | Are you now or have you been using reclaimed water from a a degree which unreasonably affects such water for other be | a wastewater treatment facility, desalination eneficial uses? YES NO | facility or water polluted by war |
| | b. | If you are claiming credit due to the substitution of reclaimed appropriative right under section 1010 of the Water Code, pl supply used: | I water, desalinated water or polluted water lease show amounts of reduced diversions | in lieu of a claimed pre-1914 and amounts of substitute wate |
| | | Amount of reduced diversion: Year(AF/MG) Year | (AF/MG) Year | (AF/MG) |
| | | State the type of substitute water supply: | | |
| | | Amount of substitute water supply used: Year (AF/MG) Year | (AF/MG) Year | (AF/MG) |
| | | I have data to support the above surface water use reduction | ns due to the use of a substitute water supp | oly. YES NO |
| | Coi | onjunctive use of surface water and groundwater | | |
| | a. | Are you now using groundwater in lieu of surface water? YE | s no + | ı |
| | b. | If you are claiming credit due to the substitution of groundwa Code, please show the amounts of groundwater used: | | ht under section 1011.5 of the N |
| | | | | |
| | , | Year (AF/MG) Year I have data to support the above surface water use reduction | | |
| ou | ght ir | I have data to support the above surface water use reduction stand that it may be necessary to document the water savings of in the future. | ns due to the use of groundwater. YES claimed in "F" above if credit under Water C | NO |
| ou de A1 | ght ir clare ſE: _ | I have data to support the above surface water use reduction stand that it may be necessary to document the water savings of in the future. The that the information in this report is true to the best of my known and the future of the best of my known are the future. The future of the best of my known are the future of the best of my known are the future of the best of my known are the future of the best of my known are the future of the best of my known are the future of | ns due to the use of groundwater. YES claimed in "F" above if credit under Water C wledge and belief. | NO Sode sections 1010 and 1011 is |
| ou de A1 | ght ir clare ſE: _ | I have data to support the above surface water use reduction stand that it may be necessary to document the water savings on in the future. | ns due to the use of groundwater. YES claimed in "F" above if credit under Water C wledge and belief. | NO Sode sections 1010 and 1011 is |
| de A1 | ght in clare re: _ nat | I have data to support the above surface water use reduction stand that it may be necessary to document the water savings of in the future. The that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information is the information that the information that the information that the information is the information that the inform | claimed in "F" above if credit under Water Consider and belief. | NO Tode sections 1010 and 1011 is, California |
| oug de A1 IG Rii | ght in clare re: _ NAT | I have data to support the above surface water use reduction stand that it may be necessary to document the water savings of in the future. The that the information in this report is true to the best of my known at the control of the best of my known at the control of the best of my known at the control of the best of my known at the control of the best of my known at the control of the best of my known at the control of the best of my known at the control of the co | claimed in "F" above if credit under Water Consider and belief. | NO Tode sections 1010 and 1011 is, California |
| oue de AT IG | ght in clare re: _ NAT | I have data to support the above surface water use reduction stand that it may be necessary to document the water savings of in the future. The that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in the in | claimed in "F" above if credit under Water Coulomb and belief. Collins (last name) | NO Fode sections 1010 and 1011 is , California |
| oue de AT IG RII | ght in clare re: _ NAT NTE | I have data to support the above surface water use reduction stand that it may be necessary to document the water savings of in the future. The that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in this report is true to the best of my known that the information in the in | claimed in "F" above if credit under Water Consider and belief. | NO Fode sections 1010 and 1011 is , California |
| oue de Al IG Rii | ght in clare re: _ NAT NTE | I have data to support the above surface water use reduction stand that it may be necessary to document the water savings of in the future. The that the information in this report is true to the best of my known and the future. The that the information in this report is true to the best of my known at the future. The future of the fu | claimed in "F" above if credit under Water Coulomb and belief. Collins (last name) | NO Fode sections 1010 and 1011 is , California |
| oug de A1 IG Rii | ght in clare re: _ NAT NTE | I have data to support the above surface water use reduction stand that it may be necessary to document the water savings of in the future. The that the information in this report is true to the best of my known and the future. The that the information in this report is true to the best of my known at the future. The future of the fu | claimed in "F" above if credit under Water Coulomb and belief. Collins (last name) | NO Fode sections 1010 and 1011 is , California |
| oue de Al IG Rii | ght in clare re: _ NAT NTE | I have data to support the above surface water use reduction stand that it may be necessary to document the water savings of in the future. The that the information in this report is true to the best of my known and the future. The that the information in this report is true to the best of my known at the future. The future of the fu | claimed in "F" above if credit under Water Coulomb and belief. Collins (last name) | NO Fode sections 1010 and 1011 is , California |

A ripari A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (1-05)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: TIM W COLLINS, COLLINS FAMILY TRUST DATED AUG 31 1991

TIM W COLLINS 10817 SONGBIRD LN BAKERSFIELD, CA 93311 STATEMENT NO: S011061

ф

SOURCE: UNSP

TRIBUTARY TO: UNST

COUNTY: PLACER

DIVERSION

MITTUIN. CELL OF MALL SECTION 32 TIEN DITE

TELEPHONE NUMBER:

(805) 391-8560

YEAR OF FIRST USE: 1900

PARCEL NO:

| | tuse (Ple | | | | | | | | | | | | ٠ |
|---|---|--|---|--|---|---|----------------------------|--|--|-----------------------------|-----------------------|--------|---------------------------------------|
| | Use – Enter was use | | ount of wat | ter used ea | ach month | . If monthi | y and ann | ual use are | e not know | n, check | the months | s in | |
| | | Amount | s below ar | e: G | allons | | Acre-feet | | Other _ | | | • | |
| Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annùal |
| 1996 | | | | X_ | V | X | X | X | X | | ļ | | |
| 1997 | ī | | | ¥ | ¥ | X | X | X | X. | | | | |
| 1998 | | | , | X | X | × | Χ. | Χ_ | X. | | | | |
| rrigation Dilier (Spe Changes in Inlarged d | Method diversion da | on wood Diversion am, location | _ acres; <u>////////////////////////////////////</u> | Stockwate Ly Cuu ibe any ch sion, etc.) | ring & anges in y | Level, pers | t since you | Domestic _ | O CASS | was filed | drui | Elny | · · · · · · · · · · · · · · · · · · · |
| rrigation | Method diversion da | on wood of Diversion am, location whose ques | _ acres; usu_usu_usu_ n _ Description of diverse estions belo | Stockwater Grant Current ibe any chain, etc.) | ring Cl anges in y | eun iu | t since you | Oomestic _ | Statement | was med | . (New pu | | <u> </u> |
| rrigation | Method diversion da | on wood of Diversion am, location whose ques | _ acres; usu_usu_usu_ n _ Description of diverse estions belo | Stockwater Grant Current ibe any chain, etc.) | ring Cl anges in y | eun iu | t since you | Oomestic _ | Statement | was med | . (New pu | | Ø |
| rrigation | Method diversion da | on wood of Diversion am, location whose ques | _ acres; usu_usu_usu_ n _ Description of diverse estions belo | Stockwater Grant Current ibe any chain, etc.) | ring Cl anges in y | eun iu | t since you | Oomestic _ | Statement | was med | . (New pu | | co. |
| Changes in changes in changes dependent of the change | n Method diversion diversion of Describe a | of Diversion am, location those questions water any water of the control of the c | _ acres; /// Description of diverse stions below conservations /// LUNC | Stockwater G Cud ibe any ch sion, etc.) ow which a on efforts (u) al | anges in y re applicat you may h | euniu rour project bie to your ave started | project. | ir previous Aura Meyor 1 :50 | 1 SU | rlace in di | wat version | ge flo | co. |
| Conse | n Method diversion diversion of Describe a | or Word of Diversion am, location water any water of Wal 9 | _ acres; | Stockwater G Cuu ibe any ch sion, etc.) ow which a on efforts (u) ul of water un | anges in y re applicat you may h | euniu rour project bie to your ave started | project. | ir previous Aura Ney 0 ative wate | Statement SU SU SU SU SU SU SU SU SU S | vas med | wat version | ge flo | vation effort i |
| Changes in Changes in Changes de Change | n Method of liversion of swer only the ervation of Describe a Make III for credit to claimed un | of Diversion am, location water any water of the word beneated by the word beneated by the word beneated beneated beneated beneated by the word by the word beneated by the word by | _ acres; | Stockwater G Cundibe any choice on etc.) The work which a connection of the cundible of water up the Water | anges in y re applical you may h you may h der claime Code, ple | ble to your ave started | project. d: WHH appropri | or previous Aura Negro 2 50 ative wate | Statement SU Very r right for w | r Vace v di do vater not | wak vevsio wnst | ge flo | vation effort i |

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

| ı | polluted water | o use under a claimed pre 1914 appropri rin lieu of appropriated water is claimed t of reclaimed water used: | under right through substitution of recialment in the state of the water Code, please s | how amounts of reduced diversions |
|------|---|--|--|-----------------------------------|
| | 19 | (af/mg) 19 | (af/mg) 19 | (af/mg) |
| | - | surface water and groundwater | | ٠ |
| á | a. Are you now us | sing groundwater in lieu of surface water? | YES NO X | |
| k | If credit toward water is claimed | use under a claimed pre 1914 appropria d under section 1011.5 of the Water Code | tive right through substitution of groundwater in e, please show the amounts of groundwater use | lieu of appropriated ed: |
| | 19 | (af/mg) 19 | (af/mg) 19 | (af/mg) |
| l de | eclare that the infor | mation in this report is true to the best of | my knowledge and belief. Balkers field, kern Cou | uly California |
| | | Jan W. Callins | • | |
| PR | NTED NAME: | Timothy | (middle init.) | Collius |
| | | (first name) | ** * | (last name) |
| СО | MPANY NAME: | Co-trustee Tim W. Col | lins Fawirly Trust Aug. | 3/ /99/ |
| | | If there is insufficient space for | your answers, please use the space provided b | elow. |
| ITE | M CONTINUA | TION | | |
| | *************************************** | | | |
| | | | 1 | |
| | | | 1 | |
| | | | ₹ | , |
| | | 1 - | 1 | 4 |
| | | <u> </u> | ∜ . | |
| | | | 1 | |
| | | | 4 | |

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users Since 1914, new appropriators have been required to obtain a permit and license from the State. from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

WR40-1 (4/96)

1 STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS
STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS
STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS
SACRAMENTO, CA 95812-2000
(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE DIV. State information in solution of the information of t

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

| | | OWNER | OF REC | CORD: | | | | THO C | | | | ? I | | | | |
|----|-------|--|--|--|---------------------|-------------------------|----------------------|------------------|----------------|----------------------------|----------------------------|------------------------------------|----------------------------|----------------------------|---------------------------|-------------|
| | | | SONGB | IS IRD LAN . CA 93 | | | P.O.1 | Box 7 | 76 | 22 A | • | STATI | EMENT 1 | NO: S0 | 11061 | |
| Á. | Wa | COUNTY DIVERS WITH Iter is us | ARY TO E PLAC ION IN: SI ed unde | D: UNST CER EW OF I er: Ripai | ₩¼ SE¢ ian clair | n <u> </u> | 32, T1 ; Pre | 9 1914 ri | L7E, MI ght | 3&M. ; C | Other (ex | (805) YEAR PARCI plain) _ | EL NO: | 8560 RST US — | :: BE: 1900 | ı |
| В. | Yea | ar of first | <u>use</u> (P | lease pr | ovide if | missing | above) ₋ | 1926 | R.H. | Natso | ;и (Gn | und 4u | ther) | | | |
| C. | | ich wate | r was u | | | of water Gallons | | ch mont □ Acre- | | nthly an G x ≤ .≥x (| d annua 3-4 other) _ | luse are fuus Pom | e not kno Suu es fic | own, che umer Zpeop | eck the mo 1995 ale | onths in |
| | | YEAR | JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT | ост. | NOV. | DEC | TOTAL ANNUAL | |
| | | 1993 | | | | | X | X. | + | * | X | λ | | | Link | |
| | | 1994 | | | | | x | ン | X | × | X | * | | | Unk | |
| | | 1995 | | | | | × | X | X | X | X | X | | <u></u> | Unk | |
| D. | Irrig | pose of gation ner (spec | 1/2 | pecify no | umber of | f acres in s; Stockv | rigated, vatering | stock w | atered, p | persons ; | served, Domesti | etc. c <i></i> | rking | _2pe - | vsais | |
| E | | np, enla | rged div | ersion d | | | - | - | | - | - | | | | iled. (New uder di | |
| F. | | | | isted in the spa | | | of reclair | med or p | olluted v | water, pl | ease ind | icate the | e annual | l amoun | ts of recla | imed |
| | DA | TED: | Jun | y of perju | <u>)</u> ,. | 19 96 | | • | | | A . | wiedge a | nd belief | | ` , Ca | llifornia |
| | | NATUR | | | inu | <u> [[], ((</u> | WYM | <i>J</i> | . / | | | Coll | 'r | | | |
| | ΥH | INTED N | NAME:] | | (FIRST N | AME) | | V | (M. NAME) | | | COII | (LAST | NAME) | | |
| | CO | MPANY | NAME: | | | | | | | | | | | | | |
| | | | See ba | ack of p | age for | General | Informa | ation. If | f there is | s insuffi | icient sp | ace for | your a | nswers, | | |

please number them in the space provided on the back of this form.

| h | TEM | CONTINUATION | |
|---|---------------|--------------|---------------------------------------|
| | | | |
| | | | |
| | | · | |
| | | | , , , , , , , , , , , , , , , , , , , |
| | | | <u> </u> |
| | | | |
| • | | | |
| • | · | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

12/22/95

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

5.1.95

STATEMENT NO: S011061 OWNER OF RECORD: GEORGE W COLLINS Deceased 5/91 owner Trus W. Collins & Felity O. Collis Trustees Collins Family Trust 9/91 GEORGE W COLLINS 1004 MONTELAIR STREET 10817 Song Direl Land Bahars diely CH 93311 BAKERSFIELD, CA 93309 SOURCE: UNSP TRIBUTARY TO: UNST TELEPHONE NUMBER: COUNTY: PLACER (805) 327-8267 **YEAR OF FIRST USE:** 1900 DIVERSION WITHIN: SE% OF NW% SECTION 32, T16N, R17E, MDB&M. PARCEL NO: (If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.) COMPLETE AND RETURN THIS FORM BY JULY 1, A. Water is used under: Riparian claim _____; Pre 1914 right ___ _; Other (explain) 1926 Year of first use (Please provide if missing above) _ 3 C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. □ (other) __ ☐ Gallons □ Acre-feet Amounts below are: TOTAL AUG. SEPT. OCT. DEC NOV. JUNE JULY JAN. FEB. MAR. APR. MAY **ANNUAL** Uul 1992 Y 1993 Uuk X γ χ X X Uw 1994 X D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. ; Domestic Minima _acres; Stockwatering _ outside hose nits Other (specify) Huve

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

**** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. <u>Changes is Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. . California SIGNATURE: (M NAME) PRINTED NAME: COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

"Information Pertaining to Water Rights in California" ¶
"Water Rights for Stockponds Constructed Prior to 1969"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

| STATEMENT NO. SOIIOGI | | | |
|---|---------------|----------------|--------------|
| DIVERSION SITE: OWNER'S NAME TIME | W. | Collin | 15 Truster |
| PARCEL NO. 93-160-16 | APN Plucer C | outy (LAS | τ) . |
| PLACE OF USE: OWNER'S NAME 1. PARCEL NO. 93 -160 - 2. PARCEL NO. 3. PARCEL NO. | <i>W</i> . | Collia | u Tvus teip |
| (FIRST) | (MIDDLE) |) (LAS: | 7) |
| 1. PARCEL NO. <u>75 7/00 2</u> | -16 111N F | 144 60 0007 | |
| 2. PARCEL NO. | | | |
| | | | |
| PERSON OR FIRM TO RECEIVE ALL | CORRESPONDEN | ICE AND SUPPLE | MENTAL |
| STATEMENTS: | | | |
| OWNER/LESSEE/AGENT/OTHER | | | |
| NAME | <i>W</i> | | Cling Trusky |
| (FIRST) | (MIDDLE) | • | LAST) |
| MAILING ADDRESS 10817 | | | 2221 |
| <u>Buken</u> | S KICKY | CGA G | (331) |
| TELEPHONE NO. (| , 663 - 0° | 727 Resid | LOGUIUCI |
| GOS | 391.8560 | or 399, 1824 | Chuc Bhowa |
| OTHERS USING ABOVE DIVERSION | LOCATION: | | and priors |
| 1. NAME Luke Forvest b | Vater Co, | | |
| (FIRST) | (WIDDLE) | (LA: | ST) |
| mailing address | luk. | | |
| | | | |
| (CITY) | | (STATE) | (ZIP) |
| TELEPHONE NO. (| iluk | | |
| 2. NAME | | • | |
| (FIRST) | (MIDDLE) | (LAST) | |
| MAILING ADDRESS | | | |
| | | | L |
| (CITY) | | (STATE) , (Z | IP) |
| TELEPHONE NO. (|) | | |
| □ ADDITIONAL INFORMATION CON | TINUED ON BAC | K OF PAGE OR | ATTACHED |
| | > | | |
| PLEASE USE THE OTHER SIDE TO ADDITIONAL OWNERS OR PLACES OF INFORMATION BOX. | | • | |

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES, CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
901 P ST. SACRAMENTO, CA STATE WATER RESOURCES
(916) 322-4503 CONTROL ECARD

| | | | S | UPPLE | MENTA | L STAT | TEMEN | T OF V | VÁTER | DIVER | SPAN A | ND US | 23 | | |
|-------------|-------------------|------------------------------|----------------------|------------------|--------------------|-----------------|-----------------|------------------|---------------|------------------|--------------------|------------------------------|---------------------------------|---|--------------|
| DIV | | ER OF Dec <i>eus</i> ák | | RD: | | | | | | DIV. | OF WA | TER RIG PERMIN | HTS No: | — 011061 | ٦ |
| | 6 1 | EORGE OO4 MC AKERSI | W 8 ONTCL | AIR S | TREET | INS | | | | | An | | | NUMBER: | 1 1404 |
| | | IF NAN | 1E/AD | Dręss | /PHONI | E NO. | IS W | RONG (| OR MI | SSI NG | Dag ES€ PLEN | 2 600 | 75) 327 | 7-8267 834 2.6220 • | 1, 1492 |
| | | SOURCE | :: UN | NAMED | SPRI | NG | | | | | | - | | | |
| TRI | EUT | ARY TO |): UN | NAMED | STRE | AM | | | , | | | | | ı | |
| | | COUNTY | r: PL | ACER | | | 1 | , (| ' | J | | | | | |
| | | ERSION WITHIN | | 1/4 0 | · F NW1 | /4 SE | CTION | 32, 1 | Γ16N, | R17E | , MDB8 | M . | | | |
| all or | pai | TIONS: It of y | our re | egular | lete Ite water | supply | with | reclain | ned o | r pollu | ited w | ater. | RETUR | u replaced N this form.) | |
| A. <u>A</u> | mou ach | nt of l month. n, chec | <u>Jse</u> - If n | Fill in nonthly | the a | mount annual | of wa | ter use are n | ed ot | An | nounts low are | □ (: □ / : □ 2 | Gailons Acre-feet 3-12-61 | t <u>W</u> (othe | r) |
| | | Jan. | Feb. | Mar. | Apr. | , May | June | July | Aug | Sept. | Oct. | Nov. | NW BUVS Dec. | Total Annual | |
| 19 | 89 | . 0 | 0 | G PM 3 | GPM 6 | GPM | GPM 12 | GPM 12 | GPM 12 | GPW 12 | 6Pm | GРШ З | 0 | 3,37 Act + | ı |
| 19 | 90 | | Ō | 3 | 6 | 9 | 12 | 12 | 12 | n | . 6 | 3 | 0 | 3.37 Ac 47 | |
| 19 | 91 | O | .0 | 3 | 6 | 9 | 12 | 12 | 12 | n | 6 | 3 | 0 | 3.37 Ac Y | ' |
| В. <u>Р</u> | urpc | se of | Use - | Specif | y num | ber of | acres | irrigat | ted, s | tock v | vatered | d, per | sons s | erved, etc | |
| | | | | 1.2 | | | | | | | | | | | |
| | Sto | ckwatei | ring _ | 2 ho | vses | | | | | | E | apti | our les | n moutle Faacett | , 5 |
| | | Dome | stic | 440 | di | Wush | eya | ip we | aut | · dv | in K | O ow | sidy | fawiett | . |
| | Oth | er (spec | | | | | <u> </u> | | -5 | | | | | | |
| p | revio | ous sta | tement | d of D t was | iversio: filed. | n - Des (New | scribe pump, | any c enlar | hang ged (| es in diversi | on da | am, Io | ect s cation ev 198 | ince you of 21 | r |
| a | ivers | ion, etc | • | most | Whish | on la |) roc | 1 Prost | Ma | IN 50 | | | - | (-) mil | |
| | - | PIPU | | | | - | | | | , | | _ | | , <u> </u> | |
| | | | | | | | | | | | | | | | <i>30</i> |
| 5 14 | | BK 36 | 24 M | 200 | <i>‡ 20 </i> | Placer C | ounty | Reco | rulet | Jud owns | I US | e fui | 10 FF Y | ret 15, 19: www.spring spring er, please | 5 |
| D. II | ndica | ite the | annu | al amo | unts c | of recla | imed | or pol | luted | water | in the | space | e below | /. <i>p</i> iease | , |
| | | The | e u | ruser | dou | nstv | ·Paul | 04 | r Ma | 14 | prio | 14 (| rovei | relz | |
| | | and | Pille | dvo | collec | Lion | hox | of a | 14/1 | ùe). | 15 NO | of co. | 1/40/4 | rel hy | |
| | | Lake | ton | est. U | Inter | 60 | becau | se it | 5 0/1 | ven 4 | poss | sibily isettiis | 1 Poli | la Heel , I Torrigael la | U |
| i dec | ciare u | nder penalty | or perjur | y mat the i | niormation | in this rep | ort is true | to the bes | cormy kn | owieoge an | u vellet. V | ud no | n polen | invigazio ble USE, California | -y |
| DAT | EU: . | <u> </u> | 15 | ン、 | , 19 | 14. | | | | Ì | in M. | - | <u> </u> | _ , vainvina | |
| | | | | , | | | Signat | ure: | Jun | LW, U | <u>elll</u> | <u> </u> | | | |

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of ground water.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Singe 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators The service of the se

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA

DIVISION OF WATER RIGHTS

STATE MATER RESQUENCES
CONTROL BUARD
STATEMENT OF WATER DIVERSION AND USE

(This is not a Water Right)

This statement should be typewritten or legibly written in lak.

| C.4) | Place of Place of Lines or Name of | ry to— | HU tion S Q | E // Co | NW. | E E E E E E E E E E E E E E E E E E E | (βησι g 32 | Figure | 119 | llins LN. | | 7. | U .l | |
|-------------|---------------------------------------|----------------------|--------------------|-------------------------------|------------------------|---------------------------------------|------------------|----------------------|----------------|---------------|--|-----------------------|-------------------------------|--|
| C. D. | Place of E | divers | uion S | E 1/1 Co | nunty, or | 1/ Carble | 32 | na Town | | 6.N. | lenge | IZE | Hel | 2 BAM. |
| D. E. | lines or | promi | VA | ol landu | unty, oi | % Socilo locate i | m - 24 | LOW | | | | | | |
| D. E. | lines or | promi | mant loc | wheel le | oorks. *** | locate i | | | THE PARTY | | ~~~ el | le with | , | |
| D. E. | Name (| 1 31 k 14 | nent loc | al landn | oorke ~~ | | t on ske | tch of se | coon 8 | UC OU 164 | £150 916 | | | |
| E. | in : | | * 3 * | | , , , _j i ; | - 4257 -423 * | 1111-1211 | ·[1 ¹ | | | ا المهمدانية الموا | Courties of Associate | erekult lidikt | Hitera Jisaal . Amarean |
| E. | | | ks | | | | | | | | | • . | | · |
| | Canadi | waf d | liversion | works_ | Au | e we | le 1 | 7 GE | PHA | | | | ibio seet p Llons per | per second minuto |
| | _ | | torage re | | | nk | | | | | | _ | illons re-feet | |
| | | | | | | nth in Ca | allons or | acro-fee | t | | | - | | Total |
| | | ` <u>·</u> | | | | | | _July | | Sept. | Oct. | Nov. | Dec. | Annual |
| | Year | Jan. | Feb. | Mar. | T V | 1 1/2 | · juite | 124 | × | 15 Car | K | . Y | × | Wak. |
| | 462 | × × | K, | <u> </u> | 1- | दुरुक्षात | 4,6% | 1 | | 137,5 | | | | of use in |
| , , , | If mon | thly a | nd annu | ial uso | are not | known, | check r | nonths ir | ı which | ı water w | as use | d. State | extent | of use in |
| ``\$-\$ | units, | such as | s acres (| of each | crop irri | igated, a | verage i | nûmber e | of perso | ons served | i, numb | per of si | tock wa | tered, etc. |
| • • | | 1-6 | peus | 0451 | | 6 40 | pal | cer | | |] | _ | allons | - |
| • | Maxim | ium an | mual wa | iter uso i | in recen | years_ | 1/4 | K. | † | 1 | 1 | | cro-foct | |
| • | | | *1 | iter use i | | | The | 11. | | v 1 | 1 3 1 M 2 M | | rallons scro-feet | ing to the second of the secon |
| - 1 دد ا | | ` , | ₹\$ | | | <u>X_, pu</u> | mp | 主题 | | | | | | 137 |
| • | | | - 1. | ا المساد بع مدالا (ما شد. | policy consumer of the | بينيه وسيب | | tric powe | rmeter | | ater me | eter | estin | nate |
| M | ethod o | f measi | urement | t: weir_ | , 11 i | ume | - , elec | ine powe | | | \$100 m | | | * *** |
| F. | Purpo | se of u | ışe (wh | at water | is bein | g used f | or) | | + = | +7 | - | | ٠, | |
| | | , | Dome | stic | and | pw | open | 14 1 | <u> </u> | <u>yux(0.</u> | 1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | · | |
| | | | <u> </u> | • | , | |) (| so skato | h of s | ection eric | d on-n | ev e rse s | ide if y | ou desire) |
| G. | . Gener | ral des | cription | or loca | tion of | place of | South | 130 | 60 S | of N | W/4 | Sec | 32 1 | ON/ITE WA |
| | | | | <u> 457 =</u> | | i | 11.00 | W. | داچدـــاد ا | | . (| } | . 50. | With Klass " |
| 11 | . Year | of first | use as n | carly as | known. | + 190 | O'T | +2- | 1 | | | ~ | • | Stillier |
| | | | i | ì | | | 3410 | olling | 5 1 | • | 1 | | | W. 63. |
| I | . Name | of he | | ng state | ment | | - | . سوسه دواره ده کی چ | | HE4 | Sla | indi | $\langle \mathcal{X} \rangle$ | La Parket |
| | Positi | ion | Owi | | | + 1 | | izntion | | | 70.00 | 7.54 | Bar s | 221 801/ |
| ٠, | Addr | CES 21 | 004 | Mou | tela) | n St | Bul | revolu | 119 | 13304 | _ Tele | phone:_ | 005 | <u>324 894</u> 6 |
| • | | - | , | \$ grang .ra + 1007 | 1 | | | | -1 | to the be | at of m | w & HOW] | edce an | d belief. |
| Н | | | ider pen | ulty of p | perjury (| hat the a | | 83 | Conse | to the be | ulu | 0 | Ca | lifornia. |
| 14 | TAG | ED: | Jak | JULIVY | 1- | | d mindred market | 1.7 | | 1 AN 17 | Cal | 2011 | 7) | and the same |
| | • | , Р | se ΀ | | | ., 1 | Signat | ure: | | M UZ | m | <u>aug</u> | | - 46 |
| ido | ស្រែវ៉ូ ពេញ | thing | ior 🤼 | | | Sea To | etructio | na Gn Re | persa | Side or o | ani Chisa ii | instituti. | १४ दःग्री | will assist to |
| 511 | ជីត្ត ស្រែក មិន្តិ មិនិ | 'ecchiol 2.40.17/ | 77) (1) 77) (1) | યું આવા કૃત પૈયારીઓ) | ning vit onki kale | , moditu | co de n | de griffyth | clektit | little on it | ils sect | ion gric | 1. 11 14 19 | used picus. |
| 3,111 | 4 H1041) | | 1 3 | Bea | | e resultation | | | | | | 1919. 1919. | | |